AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1-9. (canceled).

10. (currently amended): An image data transmission system comprising:

an image server storing image data;

a terminal coupled to the image server;

an information obtaining module, configured to obtain at least one of content information regarding image data to be transmitted and network transfer rate data; and

a data transfer module configured to transfer to the terminal said image data at a level of resolution and density based on said at least one of content information regarding image data to be transmitted and network transfer rate data,

wherein said content information regarding image data comprises the object depicted by the image data, such that image data depicting certain pre-determined objects are transferred at a higher resolution and density.

11. (previously presented): The system of claim 10, wherein said content information regarding image data comprises the complexity of the image, such that image data at a higher resolution and density are transferred in accordance with an increased complexity of the image.

12. (canceled).

13. (previously presented): The system according to claim 11, wherein image data are stored at a high level of resolution and density and if the system determines based on at least one

of said content information regarding image data to be transmitted and network transfer rate data

that image data at a lower level of resolution and density are to be transferred, then image data

are converted prior to transfer to the terminal to image data at lower level of resolution and

density, wherein image data at a high level of resolution and density are reversibly compressed

and image data at a low level of resolution and density are irreversibly compressed.

14. (currently amended): The system according to claim [[12]] 10, wherein image data

are stored at a high level of resolution and density and if the system determines based on at least

one of said content information regarding image data to be transmitted and network transfer rate

data that image data at a lower level of resolution and density are to be transferred, then image

data are converted prior to transfer to the terminal to image data at lower level of resolution and

density, wherein image data at a high level of resolution and density are reversibly compressed

and image data at a low level of resolution and density are irreversibly compressed.

15. (previously presented): The system according to claim 10, wherein the image data is

stored at the image server as wavelet-transformed data.

16. (previously presented): The system according to claim 10 further comprising a

plurality of medical image input modalities providing the image data.

17. (currently amended): The system according to claim 10 An image data transmission

system comprising:

an image server storing image data;

a terminal coupled to the image server;

3

an information obtaining module, configured to obtain at least one of content information regarding image data to be transmitted and network transfer rate data; and

a data transfer module configured to transfer to the terminal said image data at a level of resolution and density based on said at least one of content information regarding image data to be transmitted and network transfer rate data, wherein the image data to be transmitted depicts at least two portions and the information obtaining module obtains the content information from one of the at least two portions.

- 18. (previously presented): The system according to claim 11, wherein the complexity is calculated by using a fractal dimension analysis.
- 19. (previously presented): The system according to claim 10, wherein the information obtaining module obtains the content information, wherein the content information is radiation dosage information.
- 20. (currently amended): The system according to claim 10 An image data transmission system comprising:

an image server storing image data;

a terminal coupled to the image server;

an information obtaining module, configured to obtain at least one of content information regarding image data to be transmitted and network transfer rate data; and

a data transfer module configured to transfer to the terminal said image data at a level of resolution and density based on said at least one of content information regarding image data to be transmitted and network transfer rate data, wherein said image data depicts predetermined

AMENDMENT UNDER 37 C.F.R. §1.116 U.S. APPLN NO.: 10/612,086

objects and the information obtaining module obtains the content information from at least one of the predetermined objects.

21-26 (canceled).